ATTACHMENT 1 - Educational and Professional Experience

- 1962. Bachelor of Science in Chemical Engineering from the University of Tennessee.
- 1963. Master of Science in Chemical Engineering from Georgia Institute of Technology.
- 1966. Doctor of Philosophy in Chemical Engineering from Georgia Institute of Technology.
- In June of 1966, I joined DuPont company. Since that time, I have held technical
 and managerial positions in plastics, fiber intermediates, and fluorochemicals.
 My initial fluorochemicals assignment in plant technical supervision began in
 1986. In 1989, I commenced researching new fluorochemicals/
 chlorofluorocarbons (hereinafter "CFC") alternative refrigerants. I am a named
 inventor of many patents in the field of refrigerants.
- 2. During my tenure with DuPont, I held the following industry positions:
- Chairman of ASHRAE¹ TC3.1 Refrigerants Committee.
- Chairman of ASHRAE TC3.1 Refrigerants thermophysical properties subcommittee.
- Chairman of ASHRAE SSPC34 Designations and Nomenclature subcommittee.
- · Member of ASHRAE Standards Committee.
- Member of ARI² Alternative Refrigerants Evaluation Program.
- · Member of ARI Refrigerants subcommittee.
- Member of ARI 21st Century Working Fluids subcommittee.
- Member of International Energy Agency Heat Pump Team for United States.
- · Member of Technical Options Committee for Montreal Protocol.
- Reviewer for ASHRAE technical publications and International Journal of Refrigeration.

Although now retired from DuPont, I remain an active member of ASHRAE, Technical Options committee for Montreal Protocol³, and International Engineering Agency Heat Pump Team for the United States.

ASHRAE is an abbreviation for the American Society of Heating, Refrigeration, and Air Conditioning Engineers.

² ARI is an abbreviation for American Refrigeration Institute.

The Montreal Protocol on Substances that Deplete the Ozone Layer was signed in September 1987.